Appl. No. 10/725,826 Response to Office Action dated June 24, 2009

Amendments to the Claim

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

1. (Previously Presented) A method of accessing a schedule on a controller coupled to a user interface, comprising the steps of:

manually initiating a schedule review mode within the controller, said schedule review mode permitting viewing access only and not permitting editing access to at least two schedule parameters in the schedule,

while in the schedule review mode, manually selecting via the user interface any of the two or more schedule parameters;

in response to the manually selecting step, displaying the manually selected schedule parameters via the user interface without first having to wait for other schedule parameters to be automatically sequentially displayed on the user interface; and

exiting the schedule review mode.

2. (Previously presented) The method of claim 1, further comprising the steps of: initiating an editing mode within the controller; and

while in the editing mode, modifying at least one schedule parameter of the schedule, wherein the schedule review mode must be exited before the editing mode is initiated.

- 3. (Original) The method of claim 2, wherein the step of initiating the schedule review mode occurs prior to the step of initiating the editing mode.
- 4. (Previously presented) The method of claim 1, wherein said schedule includes at least two time periods, with one or more schedule parameters corresponding to each of the at

Appl. No. 10/725,826 Response to Office Action dated June 24, 2009

least two time periods, at least one of the time periods corresponding to a wake period, a leave period, a return period, or a sleep period.

- 5. (Previously presented) The method of claim 1, wherein said two or more schedule parameters includes one or more of an event time parameter, a heat set point parameter, a cool set point parameter, a fan mode parameter, and a humidity level parameter.
- (Original) The method of claim 1, wherein the user interface comprises a touch screen.
- (Original) The method of claim 1, wherein the user interface comprises a display panel and keypad.
- (Original) The method of claim 1, wherein the user interface is a menu-driven interface.
 - 9. (Original) The method of claim 1, wherein said schedule is a heating schedule.
 - 10. (Original) The method of claim 1, wherein said schedule is a cooling schedule.
 - 11. (Original) The method of claim 1, wherein said schedule is a venting schedule.
 - 12. (Original) The method of claim 1, wherein said controller is an HVAC controller.
 - 13-43. (Canceled)